## ABSTRACT OF THE DISCLOSURE

The present invention is directed toward a safety belt web adjuster that incorporates a sliding middle horizontal member around which the lower section of webbing is looped. This allows the webbing section to be trapped between two bars, one sliding and one fixed. The web adjuster of the present invention also allows for relatively easy adjustment of safety belt tension by moving the web adjuster through approximately 90 degrees of motion, thereby removing the bearing force on the webbing previously supplied by the fixed member, allowing the slack in the safety belt to be easily adjusted.

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